0 Watt Probe Start Lamp







D28

- 3.5" (90mm) 8.3" (211mm) Dia. = MOL = LCL = 5.0" (127mm) Mogul POMB (EP39) Base =
- **Spectral Distribution** 100 90 3700K 80 Relative Energy 0 300 350 400 450 500 550 600 650 700 750 800 Wavelength (nm)

MS 400W/C/HOR/ED28 GENERAL Characteristics ELECTRICAL

Lamp Type	Standard MH Single Ended
ANSI Code	M59/E
Bulb Shape	ED28
Base Type	Mogul POMB (EP39)
Bulb Finish	Coated
Rated Life	20000 hours
Operating Position	Horizontal ±45°

PHOTOMETRIC

Initial Lumens	38000
Lumens Per Watt	95
Lamp Lumen Depreciation (LLD)	0.65 (65%) @ 8000
Correlated Color Temperature	3700K
Chromaticity Coordinates (CIE-x,y)	.395 .390
Color Rendering Index (CRI) R _a	70

PHYSICAL

Bulb Diameter	3.5" (90mm)
Max. Overall Length (MOL)	8.3" (211mm)
Light Center Length (LCL)	5.0" (127mm)
Effective Arc Length	N/A
Max. Base Temperature (°C)	230
Max. Bulb Temperature (°C)	450
Socket Pulse Rating (KV)	-
Luminaire Type	Enclosed Rated

Lumen Maintenance 100 75 Lumens % 25 50 75 25 100 % Life

Lamp Mortality 100 80 Surviva % 20 20 40 60 80 100 % Rated Life

(800) 451-2606

6675 Parkland Blvd., Suite 100 Solon, Ohio 44139 USA E-mail: Venture_Lighting@VentureLighting.com VentureLighting.com

THIS LAMP CONFORMS TO FEDERAL STANDARD 21 CFR 1040.30 Complies with (CE), Low Voltage (CE), WEEE and RoHS Directives

Warning: This lamp can cause skin burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when outer envelope is broken or punctured are commercially available.

Lamp Watts	400
Lamp Oper. Voltage (Nom.)	135
Dimming	

SUSTAINABILITY

Mercury Amount (mg)	53.8
Picograms of Hg per Mean Lumen Hour	109

NOTES

- Lamp performance ratings published in this data sheet are based upon operation with magnetic ballasts.
- Operation of position-rated lamps outside of their tolerances will result in poor performance.
- Permitted rotation about axis $\pm 15^{\circ}$.

To calculate nighttime Scotopic lumens, multiply the lumen rating by the S/P ratio (1.7).